

E74

0.5 mm
 - 91
 AS2, Ag1, Ld1 lam - faint
 2.5Y 3/2 0-2, 5, P, c
 0.5 mm
 - 91
 AS2, Ag1, Ld1 lam - faint
 100% known
 to group
 to beach

Duplicate among on
 this page of Glenn's lab
 description sheet.

F88

0.5 mm
 - 80
 AS2, Ag1, Ld1 lam - faint
 2.5Y 3/2 100% known

J99

0.5 mm
 - 91
 AS2, Ag1, Ld1 lam - faint 0.5-1.0 mm

0.2 mm
 - top
 mlgc
 LD3, AS1, Ag+ lam - v fine 0.3-0.8 mm
 65% brown 3-4, v5, P, c
 30% gray
 15% black
 20 mm
 27? cycles = 0.74 mm/yr

DE2

1000 BP

0.5 mm
 - 100
 gcl
 LD2, AS1, Ag1, Dg+, G+ outside fibers - \approx 10%,
 10YR 2/2 more near base

0.8 mm
 - 104
 gcl
 LD2-1, AS1-2, Ag1
 10YR 2/2
 with cat + Dg+ sand, W-5
 30% 50%,
 0.8% organic
 lam - faint
 0-1, 5, P-W, d

ARN 94-47 103 cm
 5-mm section of sediment from
 1/2 of core, (C)
 4B, 1T, 1N, I 5 mg wet
 1085 ± 70 - 29.9900
 AA-19302

F110

base DE2

1 mm
 - 110
 mlgc
 LD2, AS1, Ag1 lam - wood
 4, 5, P, c 75% known
 3.5% gray
 3.5% black
 AS2, Ag1, Ld1 2.5Y 3/2 lam - faint

Where is top of mlgc?

E119

DE3

SHACKLER

0.5 mm
 - 91
 gcl
 LD2, AS1, Ag1, Dg+ 10YR 2/2
 known brown